

FIG. 3

4/12

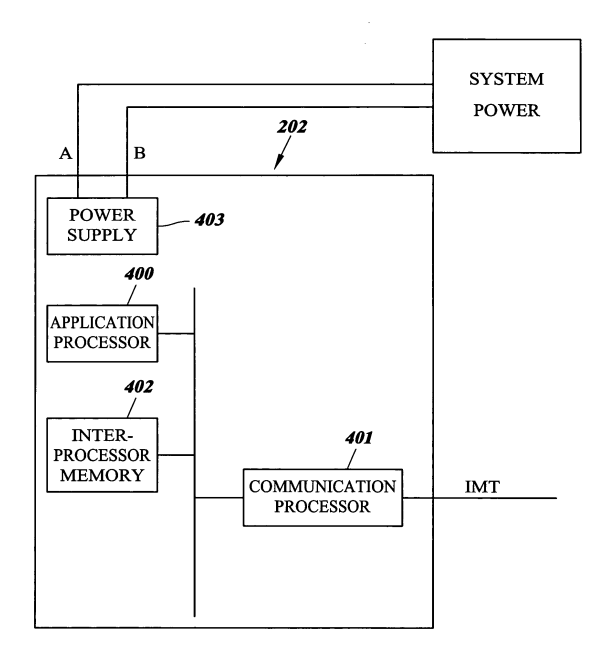


FIG. 4

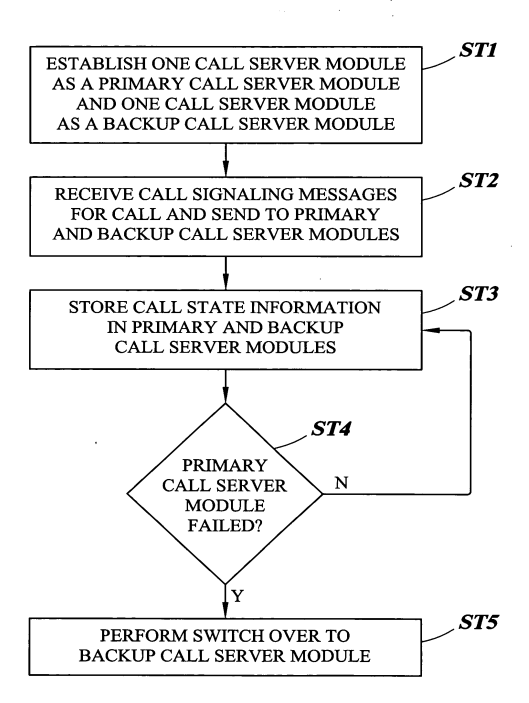


FIG. 5

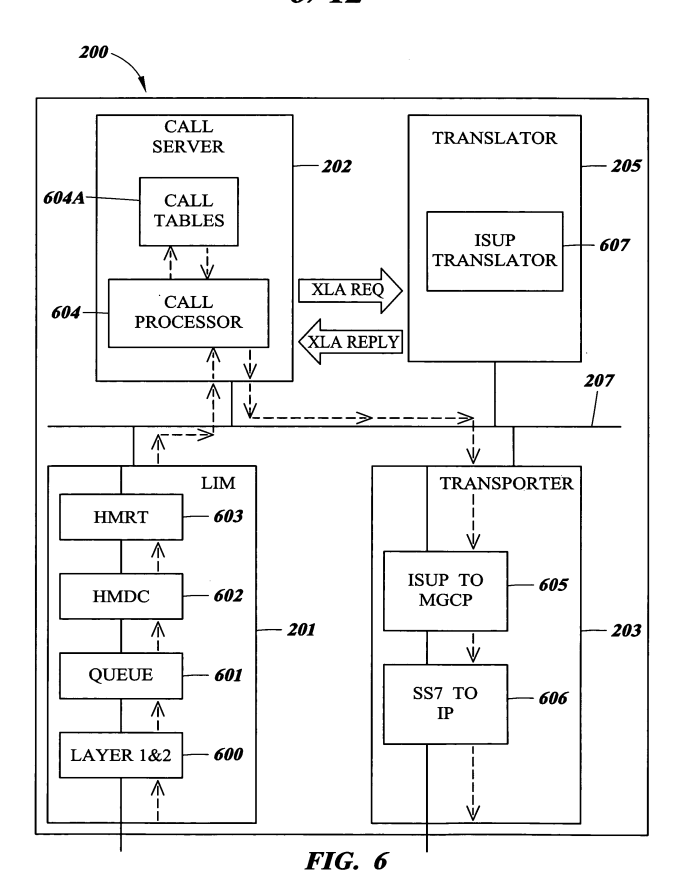


FIG. 7

604A

	11																
7/12																	
TABLE	LINKSETS	LS1, LS2	LS5, LS4 LS5, LS6	;	TABLE	IABLE		06 68		88 69			ш	·	ED IAM	GENERATED IAM, WAITING FOR ACM	
SIGNALING TABLE	DEST	1-1-10	1-1-11			CONNECTION TABLE	ļ			3199	1		STATE TABLE	STATE	RECEIVED IAM	GENERA	
	SS7	- RS1	RS3		1100			[00] [00]	0	2532	>		/ STA	T ID			
702					,	4		- c	7	<u> </u>	<u>-</u>	\	1	ENDPONT ID	1	_\mathref{\pi}	
ROUTING TABLE	SS7	RS1 -	RS2	RS3	•	704								EŊ	1001	2533	
	MG	ALPHA	ALPHA	ALPHA				ILD (ILD	~	0			0 705		3		
	GROUP	TG 1	163 163	TG 4				STATUS CONNLD	IN USE CONN 3	IN USE CONN 0	LABLE	AVAILABLE	E CONN	AVAILABLE	E CONN		
701		1		\				STAT	SO NI	IN US	AVA	AVA	IN US	AVA	IN US		
TRANSLATION TABLE	TREATMENT	ROUTE TG 1	ROUTE IG4	INTERCEPT	,	Ŧ		PORT	2532		1000	1001	1002	1003	3199		
	TRE/	ROU	ROU	INTE		END POINT TABLE		CHINI	CIC 1	CIC 2	CIC 1	CIC 2	CIC 3	CIC 4	CIC 1		
	S	919-787-XXXX	919-460-XXXX 219-884-XXXXX	405-555-XXXX		IND POIN	PHA	OPC	1-1-10	1-1-10	1-1-7	1-1-7	1-1-7	1-1-7	1-1-12		
	DIGITS	919-78	219-88	405-55		1	MG ALPHA	GRP	TG 1	TG 1	TG 4	TG 4	TG 4	TG 4	TG 3		
700	/					703	/										

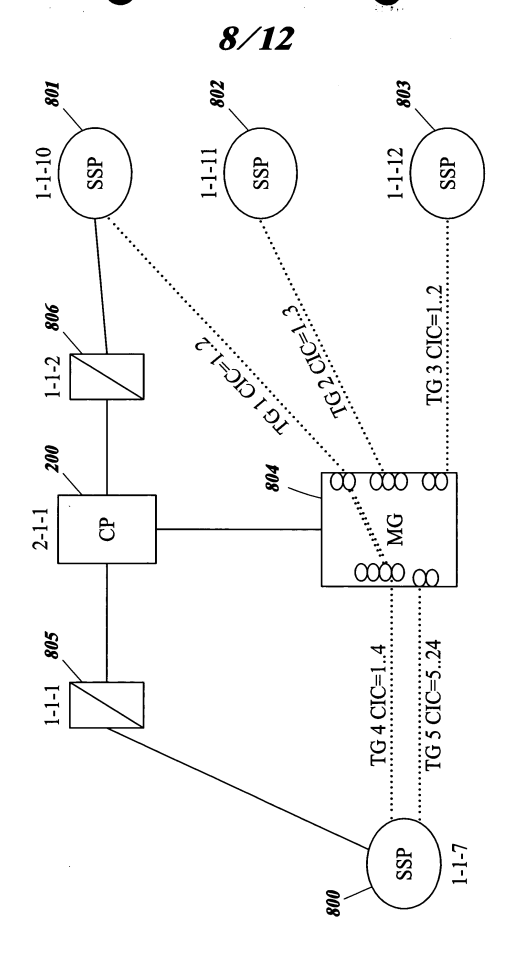


FIG. 8

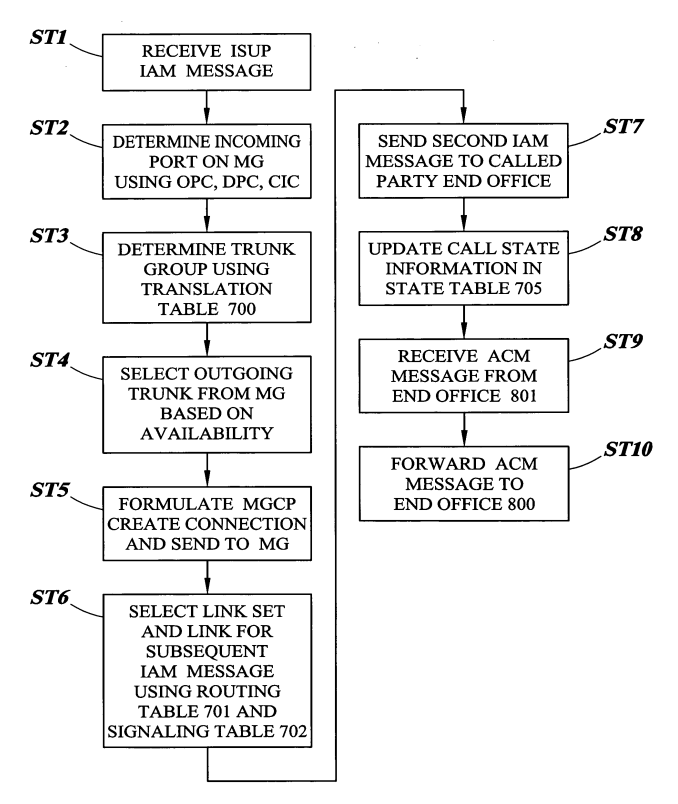
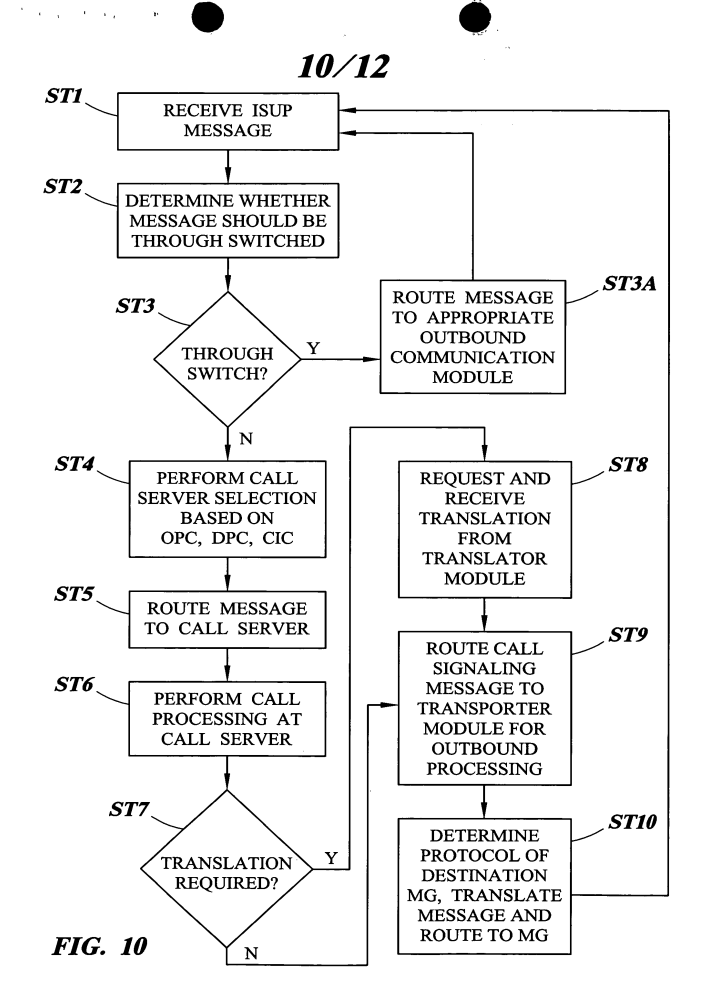


FIG. 9



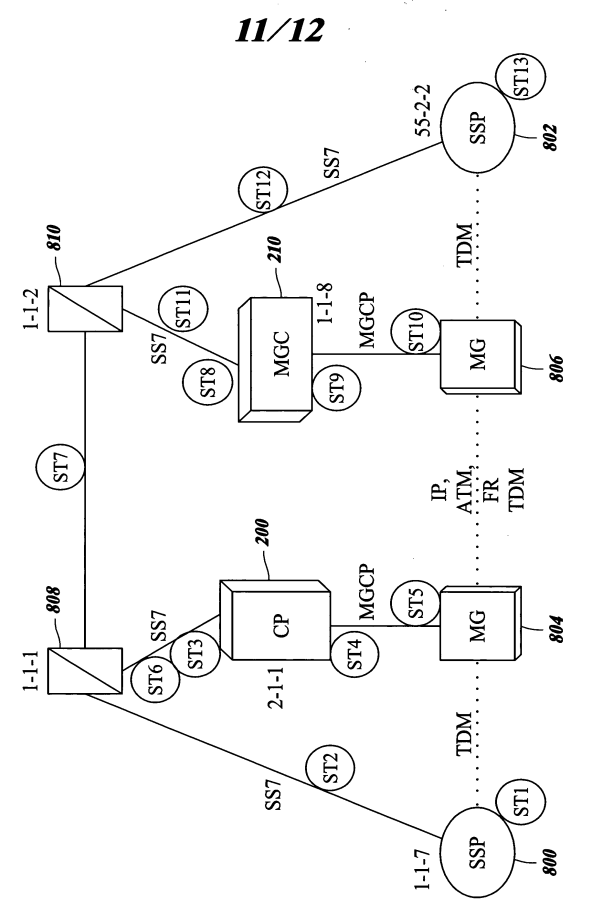


FIG. 11

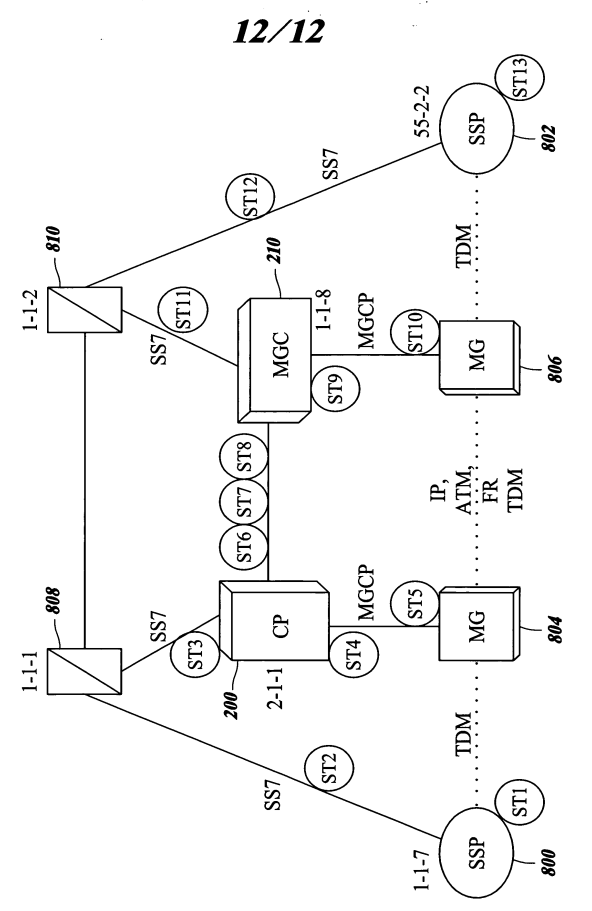


FIG. 12